

Air emission standards for perchloroethylene dry cleaning facilities

The U.S. Environmental Protection Agency (EPA) has set standards for the control of perc releases from dry cleaning facilities. Perc is suspected of causing cancer in humans. These emission standards are different from hazardous waste regulations. They

are based on use of perc, not generation of perc related drained spent cartridge filters, still bottoms, or filter muck waste. These emission standards are also different from the Occupational Safety and Health Administration (OSHA) regulations that set a time-

weighted average of 25 ppm of perc as the exposure limit for employees.

Coin-operated dry cleaning facilities are exempt from these requirements.

Requirements Summary	Small Area Sources*	Large Area Sources*	Major Sources*				
Dry-to-dry facilities:	Purchase less than 140 gallons perc/year:	Purchase equal to or between 140-2,100 gallons perc/year:	Purchase more than 2,100 gallons perc/year				
Process vent control	Process vent control						
Constructed or reconstructed before December 9, 1991 or	Closed loop dry-to-dry machine	Closed loop dry-to-dry machines with RC** (CA installed before September 22, 1993, can remain; it does not have to be replaced by RC)					
On or after December 9, 1991, but before December 21, 2005 or	Closed loop, dry-to-dry machine with RC**	Closed loop, dry-to-dry machine with RC** followed by CA** operated immediately before or as the door is opened					
On or after December 21, 2005	Closed loop, dry-to-dry machine with RC** followed by CA** operated immediately before the door is opened						
Fugitive Control	Fugitive Control						
	Sealed containers; leak detection/repair						
Monitoring							
		lue is within the manufacture	and of the cool down or drying cycle) or the pressure ers' operating instructions. If a CA is present, use a				
Inspections							
	Inspect weekly for perceptible leaks (those you can see, feel, or smell). Inspect for vapor leaks on a monthly basis using a halogenated hydrocarbon detector or a perc gas analyzer. Repair leaks and maintain records. Inspect weekly for perceptible leaks. Inspect for vapor leaks on a monthly basis using a perc gas analyzer and operate it according to EPA Method 21. Repair leaks and maintain records.						
Reporting							
	Submit a notification of compliance status f installed at an existing site.	orm within 30 days of startu	o. This notification is required when a new machine is				

^{*} Area sources are permanently exempted from air permitting requirements. All major sources need Part 70 (federal) air quality permits. ** or equivalent control Refrigerated Condenser (RC) • Carbon Adsorber (CA) • All perc transfer machines were required to be removed by July 28, 2008.

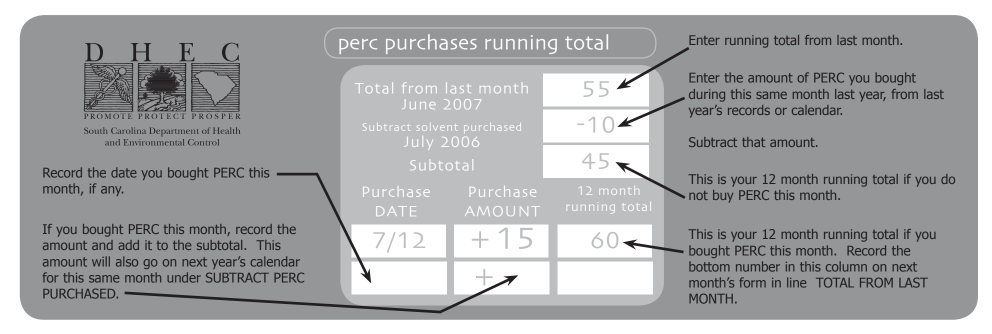
If located in a building with a residence

If you installed a perc machine in a building with a residence: • after December 21, 2005, then you should have removed your perc machine by July 27, 2009 • before December 21, 2005, then you must eliminate our perc machine by December 21, 2020

instructions for use

general

You may use this calendar to keep records required by DHEC Rule for air program compliance. Keep these records at your facility for 5 years.



condenser temp. log

Check the outlet temperature of the refrigerated condenser every week. Record the temperature and date in the space provided. In the block marked "Is temp less than or equal to 45° Fahrenheit (7.2° Celsius)?" check "Y" or "N" for "yes" or "no". If you checked "N," the machine must be repaired.

inspections

If you buy **140 gallons or more** of PERC per year, you must check your machine weekly for leaks and record the results.

If you buy **less than 140 gallons** of PERC per year, you must conduct and record leak inspections at least every other week.

Record the results of the inspections on the calendar. If leaks are found, they must be repaired within 24 hours. Indicate in the "DATE REPAIRED" block when repairs are completed. If parts must be purchased, indicate the dates they are ordered and the date installed. Parts must be ordered within two working days of leak detection and installed within five working days of receipt.

january 2013

condenser temp. log

DATE	TEMP			
		Y	Ν	
		Y	Ν	
		Y	Ν	
		Y	N	
		Y	N	

perc purchases running total

	from las ecember		
	t solvent p nuary 2		
	Subtota		
Purch DAT		Purchase AMOUNT	12 month running total
	+		
	+		

Notes

INSPECTED	LEAKING?	DATE / INITIALS	DATE PARTS	DATE PARTS	DATE
inspected			ORDERED	RECEIVED	REPAIRED
with detector*	Y N Y N Y	Y N Y N Y N			
hoses and pipes	Y N Y N	Y N Y N Y N			
door gaskets	Y N Y N	Y N Y N Y N			
pumps	Y N Y N Y	Y N Y N Y N			
solvent tank	Y N Y N	Y N Y N Y N			
water separator	Y N Y N Y	Y N Y N Y N			
muck cooker	Y N Y N Y	Y N Y N Y N			
stills	Y N Y N Y	Y N Y N Y N			
exhaust damper	Y N Y N Y	Y N Y N Y N			
diverter valve	Y N Y N Y	Y N Y N Y N			
filter gaskets	Y N Y N Y	Y N Y N Y N			
cartridge filters	YNYN	Y N Y N Y N			
waste containers	Y N Y N	Y N Y N Y N	abeled Y N	dated Y N	

january 2013



Dry Cleaner Compliance Calendar

5	m	† 1	w <u>2</u>	t 3	temp logged inspect logged	5
6	7	8	9	10	temp logged inspect logged	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

Need help? Call the Small Business Environmental Assistance Program toll-free at (800) 819-9001

february 2013

condenser temp. log

DATE	TEMP	Is temp less equal to 45	
	\top	Y	Ν
		Y	Ν
		Y	Ν
		Y	Ν
		Y	N

perc purchases running total

	Total from Januar		
	Subtract solver February		
	Subto	tal	
	Purchase DATE	Purchase AMOUNT	12 month running total
		+	
I		+	

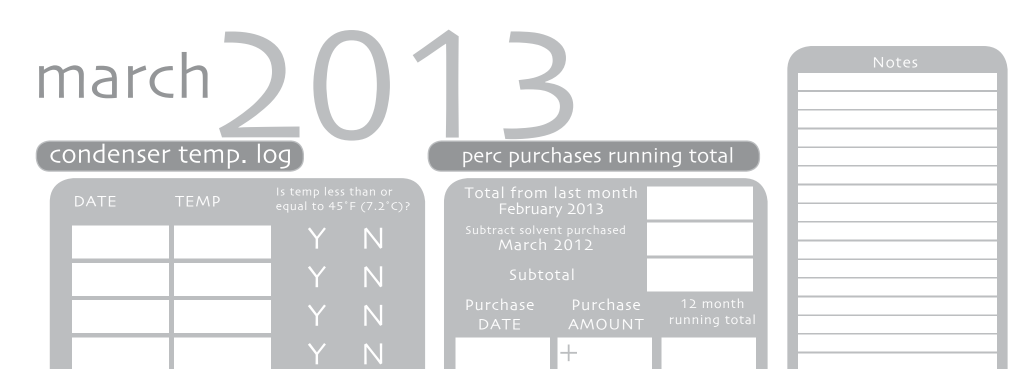
Notes

INSPECTED	LEAKING?	DATE / INITIALS	DATE PARTS	DATE PARTS	DATE
inspected with detector*	Y N Y N	YNYNYN	ORDERED	RECEIVED	REPAIRED
hoses and pipes	Y N Y N	Y N Y N Y N			
door gaskets	Y N Y N	Y N Y N Y N			
pumps	Y N Y N	Y N Y N Y N			
solvent tank	Y N Y N	Y N Y N Y N			
water separator	Y N Y N	Y N Y N Y N			
muck cooker	Y N Y N	Y N Y N Y N			
stills	Y N Y N	Y N Y N Y N			
exhaust damper	Y N Y N	Y N Y N Y N			
diverter valve	Y N Y N	Y N Y N Y N			
filter gaskets	Y N Y N	Y N Y N Y N			
cartridge filters	Y N Y N	Y N Y N Y N			
waste containers	Y N Y N	Y N Y N Y N	abeled Y N	dated Y N	

february



S	m	t	W	t	temp logged inspect logged	5 2
3	4	5	6	7	temp logged inspect logged	9
10	11	12	13	14	temp logged inspect logged	16
17	18	19	20	21	22 temp logged □ inspect logged □	23
24	25	26	27	28		



inspections/repair log: a perceptible leak is one that you can smell, see (pools or droplets of liquid), or feel (air flow).

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INSPECTED	LEAKING?	DATE / INITIALS	DATE PARTS	DATE PARTS	DATE
inspected			ORDERED	RECEIVED	REPAIRED
with detector*	YNYN	Y N Y N Y N			
hoses and pipes	Y N Y N Y	Y N Y N Y N			
door gaskets	Y N Y N Y	Y N Y N Y N			
pumps	Y N Y N Y	Y N Y N Y N			
solvent tank	Y N Y N Y	Y N Y N Y N			
water separator	Y N Y N Y	Y N Y N Y N			
muck cooker	Y N Y N Y	Y N Y N Y N			
stills	Y N Y N	Y N Y N Y N			
exhaust damper	Y N Y N Y	Y N Y N Y N			
diverter valve	YNYN	Y N Y N Y N			
filter gaskets	Y N Y N Y	Y N Y N Y N			
cartridge filters	YNYNY	Y N Y N Y N			
waste containers	YNYN	Y N Y N Y N	labeled Y N	dated Y N	

march



S	m	t	W	t	temp logged inspect logged	5 2
3	4	5	6	7	temp logged inspect logged	9
10	11	12	13	14	temp logged inspect logged	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31					temp logged inspect logged	



DATE	TEMP		than or = (7.2°C)?
		Y	Ν
		Y	Ν
		Y	Ν
		Y	Ν
		Y	N

perc purchases running total

Subto		
Purchase DATE	Purchase AMOUNT	12 month running total

Notes	
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INSPECTED	LEAKING? DATE /	INITIALS DA	TE PARTS	DATE PARTS	DATE
inspected			RDERED	RECEIVED	REPAIRED
with detector*	Y N Y N Y N Y	N Y N			
hoses and pipes	Y N Y N Y N Y	N Y N			
door gaskets	Y N Y N Y N Y	N Y N			
pumps	Y N Y N Y N Y	N Y N			
solvent tank	Y N Y N Y N Y	N Y N			
water separator	Y N Y N Y N Y	N Y N			
muck cooker	Y N Y N Y N Y	N Y N			
stills	Y N Y N Y N Y	N Y N			
exhaust damper	Y N Y N Y N Y	N Y N			
diverter valve	Y N Y N Y N Y	N Y N			
filter gaskets	Y N Y N Y N Y	N. Y. N.			
cartridge filters	Y N Y N Y N Y	N Y N			
waste containers	Y N Y N Y N Y	N Y N labeled	Y N	dated Y N	

april



S	m 1	t 2	w 3	t 4	temp logged inspect logged	5
7	8	9	10	11	temp logged inspect logged	13
14	15	16	17	18	19 temp logged inspect logged	20
21	22	23	24	25	26 temp logged inspect logged	27
28	29	30				

may 2		3
condenser temp.	log	perc p

DATE	TEMP				
		Y	Ν		
		Y	Ν		
		Y	Ν		
		Y	Ν		
		Y	N		

perc purchases running total

Total from April Subtract solve May 2	nt purchased	
Subto	otal	
Purchase DATE	Purchase AMOUNT	12 month running total
	+	
	+	

Notes	
	_
	-
	-
	-
	-
	1

INSPECTED	LEAKING?	DATE / INITIALS	DATE PARTS	DATE PARTS	DATE
inspected			ORDERED	RECEIVED	REPAIRED
with detector*	YNYN	Y N Y N Y N			
hoses and pipes	Y N Y N Y	Y N Y N Y N			
door gaskets	Y N Y N Y	Y N Y N Y N			
pumps	Y N Y N Y	Y N Y N Y N			
solvent tank	Y N Y N Y	Y N Y N Y N			
water separator	Y N Y N Y	Y N Y N Y N			
muck cooker	Y N Y N Y	Y N Y N Y N			
stills	Y N Y N	Y N Y N Y N			
exhaust damper	Y N Y N Y	Y N Y N Y N			
diverter valve	YNYN	Y N Y N Y N			
filter gaskets	Y N Y N Y	Y N Y N Y N			
cartridge filters	YNYNY	Y N Y N Y N			
waste containers	YNYN	Y N Y N Y N	labeled Y N	dated Y N	

may



5	m	t	w 1	t 2	temp logged inspect logged	5 4
5	6	7	8	9	10 temp logged □ inspect logged □	11
12	13	14	15	16	17 temp logged □ inspect logged □	18
19	20	21	22	23	24 temp logged inspect logged	25
26	27	28	29	30	31 temp logged □ inspect logged □	



INSPECTED	LEAKING?	DATE / INITIALS	DATE PARTS	DATE PARTS	DATE
inspected			ORDERED	RECEIVED	REPAIRED
with detector*	YNYN	Y N Y N Y N			
hoses and pipes	Y N Y N Y	Y N Y N Y N			
door gaskets	Y N Y N Y	Y N Y N Y N			
pumps	Y N Y N Y	Y N Y N Y N			
solvent tank	Y N Y N Y	Y N Y N Y N			
water separator	Y N Y N Y	Y N Y N Y N			
muck cooker	Y N Y N Y	Y N Y N Y N			
stills	Y N Y N	Y N Y N Y N			
exhaust damper	Y N Y N Y	Y N Y N Y N			
diverter valve	YNYN	Y N Y N Y N			
filter gaskets	Y N Y N Y	Y N Y N Y N			
cartridge filters	YNYNY	Y N Y N Y N			
waste containers	YNYN	Y N Y N Y N	labeled Y N	dated Y N	

june 2013



and Environmental Control

Dry Cleaner Compliance Calendar

S	m	t	W	t	temp logged inspect logged	5 1
2	3	4	5	6	temp logged inspect logged	8
9	10	11	12	13	temp logged inspect logged	15
16	17	18	19	20	21 temp logged inspect logged	22
23	24	25	26	27	28	29
30					temp logged inspect logged	

Need help? Call the Small Business Environmental Assistance Program toll-free at (800) 819-9001

july			3
condense	r temp.	log	perc pı

DATE	TEMP		than or F (7.2°C)?
		Y	Ν
		Y	Ν
		Y	Ν
		Y	Ν
		Y	N

perc purchases running total

Total from June Subtract solve July 2	nt purchased	
Subto	otal	
Purchase DATE	Purchase AMOUNT	12 month running total
	+	
	+	

Notes	
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	4
	4
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	4

INSPECTED	LEAKING?	DATE / INITIALS	DATE PARTS	DATE PARTS	DATE
inspected			ORDERED	RECEIVED	REPAIRED
with detector*	Y N Y N	Y N Y N Y N			
hoses and pipes	Y N Y N	Y N Y N Y N			
door gaskets	Y N Y N	Y N Y N Y N			
pumps	Y N Y N	Y N Y N Y N			
solvent tank	Y N Y N	Y N Y N Y N			
water separator	Y N Y N	Y N Y N Y N			
muck cooker	Y N Y N	Y N Y N Y N			
stills	Y N Y N	Y N Y N Y N			
exhaust damper	Y N Y N	Y N Y N Y N			
diverter valve	Y N Y N	Y N Y N Y N			
filter gaskets	Y N Y N	Y N Y N Y N			
cartridge filters	Y N Y N	Y N Y N Y N			
waste containers	Y N Y N	Y N Y N Y N	labeled Y N	dated Y N	



5	m 1	t 2	w 3	t 4	temp logged inspect logged	5
7	8	9	10	11	temp logged inspect logged	13
14	15	16	17	18	19	20
21	22	23	24	25	26 temp logged inspect logged	27
28	29	30	31			



inspections/repair log: a perceptible leak is one that you can smell, see (pools or droplets of liquid), or feel (air flow).

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INSPECTED	LEAKING?	DATE / INITIALS	DATE PARTS	DATE PARTS	DATE
inspected			ORDERED	RECEIVED	REPAIRED
with detector*	Y N Y N	Y N Y N Y N	011221122	112 (211 22	11217111120
hoses and pipes	Y N Y N	Y N Y N Y N			
door gaskets	Y N Y N	Y N Y N Y N			
pumps	Y N Y N	Y N Y N Y N			
solvent tank	Y N Y N	Y N Y N Y N			
water separator	Y N Y N	Y N Y N Y N			
muck cooker	Y N Y N	Y N Y N Y N			
stills	Y N Y N	Y N Y N Y N			
exhaust damper	Y N Y N	Y N Y N Y N			
diverter valve	Y N Y N	Y N Y N Y N			
filter gaskets	Y N Y N	Y N Y N Y N			
cartridge filters	Y N Y N	Y N Y N Y N			
waste containers	Y N Y N	Y N Y N Y N	labeled Y N	dated Y N	

august



S	m	t	W	t 1	temp logged inspect logged	5 3
4	5	6	7	8	temp logged inspect logged	10
11	12	13	14	15	temp logged inspect logged	17
18	19	20	21	22	temp logged inspect logged	24
25	26	27	28	29	30 temp logged □ inspect logged □	31

september () 1

condenser temp. log

DATE	TEMP			
		Y	Ν	
		Y	Ν	
		Y	Ν	
		Y	Ν	
		Y	N	

perc purchases running total

Total from August Subtract solver Septembe	t 2013 nt purchased	
Subto	tal	
Purchase DATE	Purchase AMOUNT	12 month running total
	+	
	+	

Notes	

INSPECTED	LEAKING?	DATE / INITIALS	DATE PARTS	DATE PARTS	DATE
inspected			ORDERED	RECEIVED	REPAIRED
with detector*	Y N Y N	Y N Y N Y N			
hoses and pipes	Y N Y N	Y N Y N Y N			
door gaskets	Y N Y N	Y N Y N Y N			
pumps	Y N Y N	Y N Y N Y N			
solvent tank	Y N Y N	Y N Y N Y N			
water separator	Y N Y N	Y N Y N Y N			
muck cooker	Y N Y N	Y N Y N Y N			
stills	Y N Y N	Y N Y N Y N			
exhaust damper	Y N Y N	Y N Y N Y N			
diverter valve	Y N Y N	Y N Y N Y N			
filter gaskets	Y N Y N	Y N Y N Y N			
cartridge filters	Y N Y N	Y N Y N Y N			
waste containers	Y N Y N	Y N Y N Y N	labeled Y N	dated Y N	

september



5 1	^m 2	^t 3	w 4	^t 5	temp logged inspect logged	5 7
8	9	10	11	12	temp logged inspect logged	14
15	16	17	18	19	20 temp logged inspect logged	21
22	23	24	25	26	27	28
29	30					

octobor		1	
october		- 1	5
condoncor tomp	0.4	_	

condenser temp. log

DATE	TEMP		han or (7.2°C)?
		Y	Ν
		Y	Ν
		Y	Ν
		Y	Ν
		Y	Ν

perc purchases running total

Total from Septemb Subtract solver October	er 2013 nt purchased			
Subto	Subtotal			
Purchase DATE	Purchase AMOUNT	12 month running total		
	+			
	+			

Notes	

INSPECTED	LEAKING?		DATE / INITIAI	DATE PARTS	DATE PARTS	DATE
inspected				ORDERED	RECEIVED	REPAIRED
with detector*	Y N Y	N Y N	N Y N Y	N	112 221 7 25	11217111125
hoses and pipes	Y N Y	N Y N	N Y N Y	N		
door gaskets	Y N Y	N Y I	N Y N Y	N		
pumps	Y N Y	N Y 1	N Y N Y	N.		
solvent tank	Y N Y	N Y M	N Y N Y	N.		
water separator	Y N Y	N Y I	N Y N Y	N. L		
muck cooker	Y N Y	N Y M	N Y N Y	N. L		
stills	Y N Y	N Y I	N Y N Y	<u> </u>		
exhaust damper	Y N Y	N Y 1	N Y N Y	<u>N</u>		
diverter valve	Y N Y	N Y 1	N Y N Y	<u> </u>		
filter gaskets	Y N Y	N Y M	N Y N Y	N		
cartridge filters	Y N Y	N Y N	N Y N Y	<u> </u>		
waste containers	Y N Y	N Y 1	N Y N Y	N labeled Y N	dated Y N	

order form 014



Dry Cleaner Compliance Calendar

Time to order your 2014 Dry Cleaner Compliance Calendar

Please complete the following order form:

Company name:
oint of contact name:
Mailing address:
City/State/Zip code:
otal Number of Calendars Requested (One calendar needed for each machine):
Please identify, by street address, each location with operational perc machines:
ocation 1:
ocation 2:
ocation 3:
ocation 4:

All requests for printed copies of the 2014 calendar must be received no later than November 30, 2013. Please return your request:

By mail: SBEAP – Bureau of Air Quality

SCDHEC

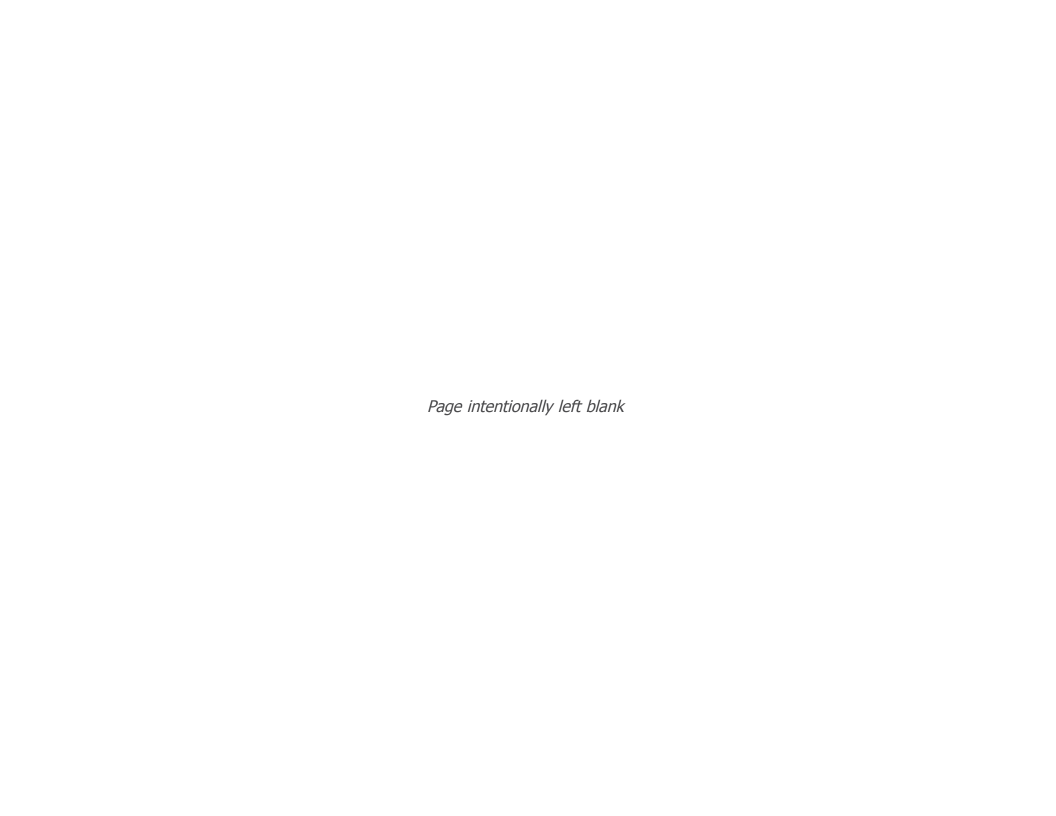
2600 Bull Street

Columbia, SC 29201-1708

By fax: 803-898-4487

By email: smallbusinessinfo@dhec.sc.gov

The 2014 calendar will also be available online under the resource link at www.scdhec.gov/sbeap.



october



S	m	^t 1	w <u>2</u>	^t 3	temp logged inspect logged	5 5
6	7	8	9	10	temp logged inspect logged	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

november 2013

condenser temp. log

DATE	TEMP		
	\top	Y	Ν
		Y	Ν
		Y	Ν
		Y	Ν
		Y	N

perc purchases running total

Octobe Subtract solver	Total from last month October 2013 Subtract solvent purchased November 2012				
Subto	Subtotal				
Purchase DATE	Purchase AMOUNT	12 month running total			
	+				
	+				

Notes

INSPECTED	LEAKING?	DATE / INITIALS	DATE PARTS	DATE PARTS	DATE
inspected			ORDERED	RECEIVED	REPAIRED
with detector*	Y N Y N	Y N Y N Y N			
hoses and pipes	Y N Y N	Y N Y N Y N			
door gaskets	Y N Y N	Y N Y N Y N			
pumps	Y N Y N	Y N Y N Y N			
solvent tank	Y N Y N	Y N Y N Y N			
water separator	Y N Y N	Y N Y N Y N			
muck cooker	Y N Y N	Y N Y N Y N			
stills	Y N Y N	Y N Y N Y N			
exhaust damper	Y N Y N	Y N Y N Y N			
diverter valve	Y N Y N	Y N Y N Y N			
filter gaskets	Y N Y N	Y N Y N Y N			
cartridge filters	Y N Y N	Y N Y N Y N			
waste containers	Y N Y N	Y N Y N Y N	labeled Y N	dated Y N	

november 013



South Carolina Department of Health and Environmental Control

Dry Cleaner Compliance Calendar

S	m	t	W	t	temp logged inspect logged	5 2
3	4	5	6	7	temp logged inspect logged	9
10	11	12	13	14	temp logged inspect logged	16
17	18	19	20	21	22 temp logged □ inspect logged □	23
24	25	26	27	28	29 temp logged □ inspect logged □	30

Need help? Call the Small Business Environmental Assistance Program toll-free at (800) 819-9003

december 2013

condenser temp. log

DATE	TEMP			
		Y	Ν	
		Y	Ν	
		Y	Ν	
		Y	Ν	
		Y	Ν	

perc purchases running total

	om last month lember 2013	
	solvent purchased mber 2012	
Sı	ubtotal	
Purcha: DATE		12 month running total
	+	
	+	

Notes	
110003	

INSPECTED	LEAKING?		DATE / INITIAI	DATE PARTS	DATE PARTS	DATE
inspected				ORDERED	RECEIVED	REPAIRED
with detector*	Y N Y	N Y N	N Y N Y	N	112 221 7 25	11217111125
hoses and pipes	Y N Y	N Y N	N Y N Y	N		
door gaskets	Y N Y	N Y I	N Y N Y	N		
pumps	Y N Y	N Y 1	N Y N Y	N.		
solvent tank	Y N Y	N Y M	N Y N Y	N.		
water separator	Y N Y	N Y I	N Y N Y	N. L		
muck cooker	Y N Y	N Y M	N Y N Y	N. L		
stills	Y N Y	N Y I	N Y N Y	<u> </u>		
exhaust damper	Y N Y	N Y 1	N Y N Y	<u>N</u>		
diverter valve	Y N Y	N Y 1	N Y N Y	<u> </u>		
filter gaskets	Y N Y	N Y M	N Y N Y	N		
cartridge filters	Y N Y	N Y N	N Y N Y	<u> </u>		
waste containers	Y N Y	N Y 1	N Y N Y	N labeled Y N	dated Y N	

december



s 1	^m 2	t 3	w 4	^t 5	temp logged inspect logged	5 7
8	9	10	11	12	temp logged inspect logged	14
15	16	17	18	19	20 temp logged inspect logged	21
22	23	24	25	26	27 temp logged inspect logged	28
29	30	31				

january 2014

condenser temp. log

DATE	TEMP				
		Y	Ν		
		Y	Ν		
		Y	Ν		
		Y	Ν		
		Y	N		

perc purchases running total

	last month er 2013	
Subtract solve January		
Subto	otal	
Purchase DATE	Purchase AMOUNT	12 month running total
	+	

Notes	
110003	

INSPECTED	LEAKING?	DATE / INITIALS	DATE PARTS	DATE PARTS	DATE
inspected			ORDERED	RECEIVED	REPAIRED
with detector*	Y N Y N	Y N Y N Y N	0112 21122		
hoses and pipes	Y N Y N	Y N Y N Y N			
door gaskets	Y N Y N	Y N Y N Y N			
pumps	Y N Y N	Y N Y N Y N			
solvent tank	Y N Y N	Y N Y N Y N			
water separator	Y N Y N	Y N Y N Y N			
muck cooker	Y N Y N	Y N Y N Y N			
stills	Y N Y N	Y N Y N Y N			
exhaust damper	Y N Y N	Y N Y N Y N			
diverter valve	Y N Y N	Y N Y N Y N			
filter gaskets	Y N Y N	Y N Y N Y N			
cartridge filters	Y N Y N	Y N Y N Y N			
waste containers	Y N Y N	Y N Y N Y N	labeled Y N	dated Y N	

january



5	m	t	w 1	t 2	temp logged inspect logged	5 4
5	6	7	8	9	temp logged inspect logged	11
12	13	14	15	16	temp logged inspect logged	18
19	20	21	22	23	24 temp logged inspect logged	25
26	27	28	29	30	temp logged inspect logged	

For More Information:

Region 1:

Anderson and Oconee counties:

Phone: (864) 260-5569

Abbeville, Edgefield, Greenwood, Laurens, McCormick, and Saluda Counties:

Phone: (864) 223-0333

Region 2:

Greenville and Pickens counties:

Phone: (864) 241-1090

Cherokee, Spartanburg, and Union counties:

Phone: (864) 596-3800

Region 3:

Fairfield, Lexington, Newberry, and Richland counties:

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Region 4:

Chesterfield, Darlington, Dillon, Florence, Marion, and Marlboro counties:

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Region 5:

Aiken, Allendale, Bamberg, Barnwell, Calhoun, and Orangeburg counties:

Phone: (803) 641-7670

Region 6:

Georgetown, Horry, and Williamsburg counties:

Phone: (843) 238-4378

Region 7:

Berkeley, Charleston, and Dorchester counties:

Phone: (843) 953-0150

Region 8:

Beaufort, Colleton, Hampton, and Jasper counties:

Phone: (843) 846-1030

2013 Dry Cleaner Compliance Calendar

Air Emissions Compliance Steps

Operation/maintenance

- The air-perc vapor should be recirculating back through the machine without venting to the atmosphere (closed loop).
- Close the door of each dry cleaning machine immediately after transferring articles to or from the machine; keep the door closed at all other times.
- Operate and maintain dry cleaning systems according to manufacturer's specifications and recommendations.
- Operate each RC to not vent or release the air-perc gas-vapor stream contained within the dry cleaning machine to the atmosphere while the dry cleaning drum is rotating.
- Operate each RC to prevent air drawn into the dry cleaning machine when the door of the machine is open from passing through the RC.
- Do not bypass a CA at any time.
- Desorb each CA according to manufacturer's instructions.

Fugitive controls

 Use solvent tanks or containers to store all perc and perc related waste. Ensure that these tanks and containers are closed so that they have no perceptible leaks. Except that you may leave containers for separator water uncovered if it is necessary for proper operation of your machine and still.

• Drain all cartridge filters in their housing, or other sealed container, for a minimum of 24 hours (or treat such filter in an equivalent manner) before removal from the dry cleaning plant. Air emissions compliance steps

Monitoring

Refrigerated Condenser (RC)
 Measure the refrigeration system high
 pressure and low pressure during the
 drying phase to determine if they are
 in the range specified by the manufac turer's operating instructions.

Alternately you may monitor temperature. Measure the temperature of the air-perc gas-vapor stream on the outlet side of the RC to determine if it is equal to or less than 7.2° C (45° F) before the end of the cool down or drying cycle while the gas-vapor stream is flowing through the condenser. The temperature sensor should be designed to measure a temperature of 7.2° C (45° F) to an accuracy of $\pm 1.1^{\circ}$ C (2° F).

2. Carbon Adsorber (CA)

If you use a CA instead of a RC or you use a supplemental CA and

the exhaust passes through the CA immediately upon door opening, measure the concentration of perc in the exhaust of the CA. Use a colorimetric detector tube or perc gas analyzer that measures a concentration of 100 ppm by volume of perc in air to an accuracy of ±25 ppm by volume. Take the measurement while the dry cleaning machine is venting to the CA at the end of the last dry cleaning cycle prior to desorption of the CA or removal of the activated carbon. The perc concentration needs to be less than or equal to 100 ppm.

A sampling port for monitoring within the exhaust outlet of the CA must be provided in a place that is easily accessible; located at least eight times the diameter of the stack or duct downstream from any flow disturbance (bend, expansion, contraction, or outlet); not downstream from any other inlet; and two times the diameters of the stack or duct upstream from any flow disturbance.

If you use a supplemental CA and the air-perc gas-vapor stream passes through the CA before the machine door is opened, measure the concentration of perc in the dry cleaning machine drum at the end of the

2013 Dry Cleaner Compliance Calendar

New Air Pollution Control Regulations continued

dry cleaning cycle. Use a colorimetric detector tube or perc gas analyzer that measures a concentration of 300 ppm by volume of perc in air to an accuracy of ± 75 ppm by volume. Place the tube or analyzer into the open space at the rear end of the drum immediately after door opening. The perc concentration needs to be less than or equal to 300 ppm.

If required monitoring detects values that do not meet the parameters set in the standard, make adjustments or repairs to the dry cleaning system or control device to meet those values. If repair parts are needed, make a written or verbal order within 2 working days of detecting the value. Install repair parts within 5 working days after receipt.

Inspection requirements

Inspect components for leaks while the dry cleaning system is operating.

Inspect weekly for perceptible leaks (those you can see, feel, or smell). Inspect monthly using a detector. Area sources may use a halogenated hydrocarbon detector or a perc gas analyzer. Major sources must use a perc gas analyzer and operate it according to EPA

Method 21. Inspections using a halogenated hydrocarbon detector or a perc gas analyzer suffice for perceptible leak inspections. Follow the manufacturer's instructions. Repair all leaks detected during inspections within 24 hours. If repair parts are needed, make a written or verbal order within two working days of detecting the leak. Install repair parts within five working days after receipt. The National Emissions Standards for Hazardous Air Pollutants (NESHAP) for Perchloroethylene Dry Cleaning Facilities requires documentation of operational parameters. This calendar provides a concise document to assist small facilities to maintain the necessary records. Funding for this project is provided from emissions fees submitted to the Bureau of Air Quality.



South Carolina Department of Health and Environmental Control

Total Printing Cost:
Total Number of Documents:
Cost Per Unit: